

new software interface makes it easier to use

benefits

- lateral scan correction: apply a correction to compensate for lateral artifacts that can show in the scan
 - requires the Lateral Correction Gafchromic™ Kit
- new user friendly interface with a quick start menu
- quick-start menu: easily access the module you need at start-up
- one-scan protocol: fast and efficient method to achieve dose accuracy within 2%
- triple-channel dosimetry: use three color channels to optimize accuracy of dose calculations
- accurately calibrate: an entire lot with just four strips of film using our film-specific mathematical function
- dose error recognition: ability to identify accuracy of delivered dose

description

FilmQA Pro™ software was developed for the analysis of Gafchromic™ film. By pairing the high resolution of Gafchormic™ film with the powerful analytical tools in FilmQA Pro™ software, visualize and analyze 100% of the treatment plan Ideal for machine commissioning, patient QA, or machine QA.

FilmQA Pro™ software version 7 includes a new lateral scan correction feature. The lateral scan correction feature uses the Lateral Correction Gafchromic™ Film Kit to calibrate the scanner and reduce error. Two kit sizes are available (large and small) based on the size of the flatbed scanner. This procedure is recommended to be performed once a year.

In addition to the lateral scan correction, version 7 also includes a new software interface including a quick start menu. The quick start menu saves the user time by going directly to the most popular features. The new software interface is more user friendly making the software easier to use for both daily users and less frequent users.

FilmQA Pro™ Software carries a CE Mark.

quick start menu



lateral scan correction





 $C \in$

efficacy usability allure integrity profitability™

efficacy usability allure integr

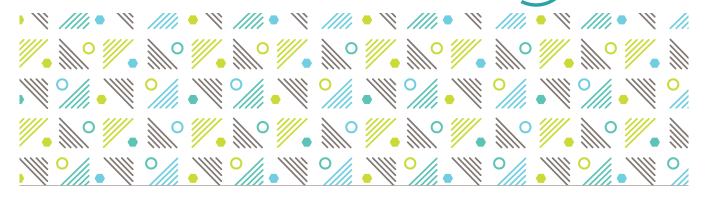




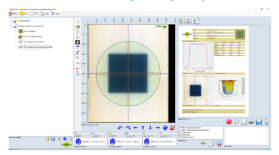
PEO B.V.

The Netherlands

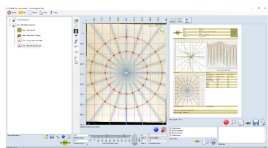




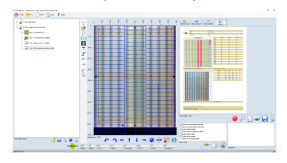
flatness and symmetry analysis



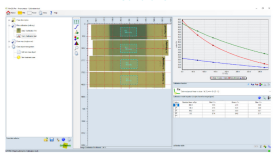
gantry star shot analysis



MLC picket fence analysis



film calibration



for U.S. orders and inquiries email: AdvancedOrders@ashland.com

AdvancedOlders@dsilidild.com

for international orders and inquiries email: AdvancedMaterialsOrders@ashland.com

ashland.com/contact

- Registered trademark, Ashland or its subsidiaries, registered in various countries
- ™Trademark, Ashland or its subsidiaries, registered in various countries
- © 2021, Ashland / PHA18-129.1

The information contained in this document is intended for use only by persons having technical skill and at their own discretion and risk. All statements, information and data presented herein are believed to be accurate and reliable, but are not to be taken as a guarantee, an express warranty, or an implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which Ashland and its subsidiaries assume legal responsibility. Certain end uses of our products may be regulated pursuant to rules governing medical devices. A purchaser must make its own determination of our products' suitability for purchaser's use, whether alone or in conjunction with other products, the protection of the environment, and the health and safety of its employees and customers. It is also the purchaser's responsibility to comply with all applicable legal and regulatory requirements (including those governing medical devices). We make no warranty against infringement of any natest is by reason of nurchaser's use of any of our products.



 \in